



Shenzhen Yunyue Intelligent Technology Co., Ltd.

Address: 11th Floor, Block B, Tsinghua Info Port. No.1 Xindong Road, Songpingshan, Songpingshan Community, Xili Street, Nanshan District, Shenzhen

 $Philips \ and \ the \ Philips \ Shield \ Emblem \ are \ registered \ trademarks \ of \ Koninklijke \ Philips \ N.V. \ and \ are \ used \ under \ license.$

This product has been manufactured by and is sold under the responsibility of Shenzhen Yunyue Intelligent Technology Co., Ltd. and Shenzhen Yunyue Intelligent Technology Co., Ltd. is the warrantor of this product.

© 2021 Koninklijke Philips N.V. All rights reserved. Philips smart safe box reserves the rights to change content and product specifications included in this user manual without prior notice at any time.

Version: 1.0

User manual



To register your product as well as obtain support, please go to: www.philips.com/support

Models and specifications

Models	Outside dimensions (H×W×D)	Weight	
SBX301-5PC	500×430×380 mm	36 kg	

Please read this user manual carefully before using this product.

Thank you for purchasing Philips-branded products. For your safety, please read this user manual carefully before using the product. Any personal injury, property or other loss caused by not following the user manual or precautions, no liability will be assumed by Philips.

Kind reminder:

This user manual is used as a guide. The photos, pictures, or illustrations provided in the manual are for explanation purposes, which may differ from the specific product, please refer to the actual product. Due to product version upgrade or other needs, Philips may update this manual timely without notice. If you need the latest version of the manual, please download it from the Philips website (www.philips.com/support). The copyright of any part from this manual, including text, pictures or illustrations, belongs to Philips. Without written permission, no corporation or individual may extract, copy, translate, or modify all or part of this manual in any way. Unless otherwise agreed, Philips does not make any express or implied representations and guarantees.

Product overview ()1
Unlocking panel (03
Setting area (03
Indicator lights (04
Activate product (04
Register fingerprint and PIN code (05
Delete fingerprint and PIN code (06
Security mode (07
System language (80
Back-up system (80
Shock alert (9
False entry alert (09
Low-battery alert	10
Door left open alert	10
Charging1	l 1
After-sales support	12
Warranty card1	13

Product overview

1. USB port

5. Feet

9. Hooks

13. Back-up system key panel

2. Drawer

6. Wireless charging area

10. Bolts

3. Door

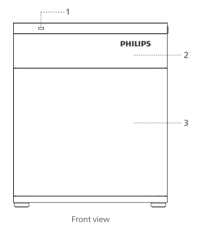
7. Unlocking panel

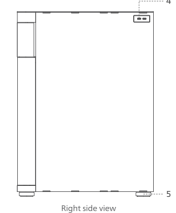
11. Jewellery organizer

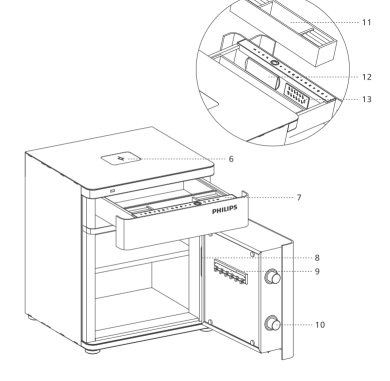
4. Type-C input port

8. Setting area

12. Battery compartment

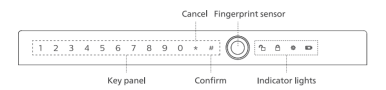




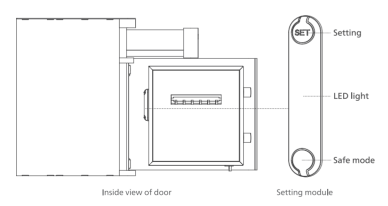


01

Unlocking panel



Setting area



Indicator lights

" n: cabinet unlocked	" ႏ္ಧೆ " On: setting mode	
" 🖺 " On: cabinet locked	" Dn: low battery	

Activate product

- 1. Press to open the drawer and take out jewellery organizer. Insert 4 AA batteries into the battery compartment.
- As shown in Figure 1, enter any fingerprint or simply touch to wake up the keypad.
 Enter the default PIN code "123456" and press "#" to confirm. There would be a voice notification "Verification passed" to suggest successful operation.



A Note:

- 1. In case of entering wrong numbers, press "*" to delete, one time to delete one number.
- This product supports 'Scramble code' function. You can add any number string before
 or/and behind the correct PIN code to unlock your product. For example, ****123456****.
 Please make sure the correct PIN code '123456' is entered as a complete string and is not
 separated.
- 3. There would be voice guidance during activation process. Please operate following the guidance.

Register fingerprint and PIN code

- 1. Open door and find setting area. Press the "Setting" button as shown in Figure 3. Follow the voice guidance "Please enter fingerprint or PIN code".
- 2. Put your fingerprint on the fingerprint sensor area as shown in Figure 2. After hearing a notification "Please enter again", move your finger and press again. Repeat for 5 times. There would be a notification "Registration succeeded" to suggest successful operation. You can repeat the procedures to register more fingerprints. If you want to also set PIN code, please follow Step 3 below. If not, press "#" to exist setting mode.

A Note: this product supports maximum 20 fingerprints. Register your fingerprint 2-3 times can increase the accuracy of fingerprint recognition.

3. After registering fingerprints, you can continue to register PIN code. Enter a string of 3-8 digit PIN code and press "#" to confirm. There will be a voice notification "Please enter your PIN code again". Enter the PIN code again and press "#" to confirm. There will be a voice notification "PIN code setting succeeded", indicating successful operation.

A Note:

- 1. This product supports 1 set of PIN code.
- 2. In case of wrong number entry, press "*" to delete, one time to delete one number.

1 2 3 4 5 6 7 8 9 0 * # 💮 🕆 🗅 🛎 🗷



Figure 2

Delete fingerprint and PIN code



As shown in Figure 3, press the "Setting" button for 3 seconds. There would be a notification "Initialization succeeded", indicating all PIN codes and fingerprints have been successfully deleted and the product has restored to factory settings.

A Note:

- 1. This product does not support deleting single fingerprint or PIN code.
- 2. After restoring to factory settings, "Vibration alert" and "Security mode" will also restore to the initial settings (off).



Figure 3

Security mode

Press Setting Mode button for 3 seconds can switch between "Standard mode" and "Enhanced security mode".

Standard mode

- Under Standard Mode, entering any one registered fingerprint can open the cabinet.
 There would be a voice notification "Recognition succeeded" upon successful recognition. The motor turns and door opens. If recognition fails, there would be a voice notification "Recognition failed. Please try again.".
- 2. Under Standard Mode, entering any one registered PIN code can open the cabinet. Touch to wake up the keypad. Press "#", enter PIN code and press "#" again. There would be a voice notification "Recognition succeeded" upon successful recognition. The motor turns and door opens. If recognition fails, there would be a voice notification "Recognition failed. Please try again.".

Enhanced security mode

Under Enhanced Security Mode, there are two ways to open the safe:

- Press "#", enter PIN code and press "#" again. There would be a voice notification "Please enter fingerprint". Enter fingerprint, and the door would open upon successful recognition following a voice notification "Recognition succeeded".
- After successful fingerprint recognition, there would be a voice notification "Please enter PIN code". After entering PIN code, press "#" to confirm. The door would open upon successful recognition following a voice notification "Recognition succeeded".

Language setting

Press the "Setting" button to switch between Chinese and English system language. There would be voice notification "English" or "Chinese" to confirm successful switch.

⚠ Note: the default system language is Chinese.

Back-up system

This product is designed with back-up system. The primary system is for daily use. The back-up system is used in case the primary system breaks down or the registered fingerprints and PIN codes fail to open the safe.

A Note: for security concern, we do not disclose the methods of using the back-up system. Please contact us for instruction if your primary system breaks down.

07

Shock alert

- Press "*" to activate or shut down the Shock Alert function. Press "*", and there
 would be a voice notification "Shock alert function activated.", indicating successful
 operation.
- A certain intensity of shock may activate vibration alert. Siren sounds for 60 seconds and can be stopped by any registered fingerprint or PIN code.

A Note:

- 1. The Shock Alert function is defaulted as off.
- 2. Shock Alert function goes off after each door opening and needs to be turned on again.

False entry alert

5 times of wrong fingerprint or PIN code entry will activate false entry alert. Siren will last for 60 seconds and can be stopped by any registered fingerprint or PIN code.

Low-battery alert

In case power goes below 4.8 V, the system will activate low-battery alert. The system will remind you with voice notification "Low battery, please replace battery" at each use. Once having this alert, please replace battery in time.

A Note: low battery may affect the normal use of the product. Please replace battery in time when receiving low-battery alert.

Door left open alert

When the system detects the cabinet door being left open for long time, there would be continuous beeps to remind you to close the door.

Charging

Use power supply 15 W and above, either adaptor of phones or other adaptors of the same specifications. Plug it into any of the two Type-C connector at side of the cabinet to power up the product.

Wireless charging

When using the wireless charging function, please make sure the product is connected to power. Simply put the phone on the top wireless charging area can get the device charged.

⚠ Note: only for phone models that support wireless charging.

USB charging

When using the USB charging function, please make sure the product is connected to power. Connect devices to USB-port with USB cable to get the devices charged.

⚠ Note: current of the charging devices shall not exceed 2 A.

After-sales support

If you encounter any problems when using the product, please contact local authorized distributors.

11 12

Warranty card

Model of product			Serial number of product		
Invoice No.			Seller		
Address of seller					
Date of sales			User name		
Contact of user			Address of user		
Failure description					
	Date	Issue		Maintenance staff	User signature
Maintenance records					